Table 3-1

Sampling Locations and Rationale Former Probable Range, Parcel 247Q-X Fort McClellan, Calhoun County, Alabama

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Sample Location	Sample Media	Sample Location Rationale
HR-247Q-GP01	Surface Soil Subsurface Soil	Surface and subsurface soil samples were collected in the western part of Parcel 247Q-X, in the vicinity of the target mounds/ firing pits to determine if contaminant releases into the environment have occurred from the use of this area.
HR-247Q-GP02	Surface Soil Subsurface Soil	Surface and subsurface soil samples were collected in the west-central part of Parcel 247Q-X, adjacent to the possible target area, to determine if contaminant releases into the environment have occurred from the use of this area.
HR-247Q-GP03	Surface Soil Subsurface Soil	Surface and subsurface soil samples were collected from the southwestern part of Parcel 247Q-X, adjacent to shattered 55-gallon drums and a 40mm smoke grenade, to determine if contaminant releases into the environment have occurred from the use of this area.
HR-247Q-GP04	Surface Soil Subsurface Soil	Surface and subsurface soil samples were collected within the southwestern part of Parcel 247Q-X, adjacent to the mounds with shattered drums, to determine if contaminant releases into the environment have occurred from the use of this area.
HR-247Q-GP05	Surface Soil Subsurface Soil	Surface and subsurface soil samples were collected in the west-central part of Parcel 247Q-X, in the vicinity of the possible target area hill and mounds, to determine if contaminant releases into the environment have occurred from the use of this area.
HR-247Q-GP06	Surface Soil Subsurface Soil	Surface and subsurface soil samples were collected in the west-central part of Parcel 247Q-X, along the mounds, to determine if contaminant releases into the environment have occurred from the use of this area.
HR-247Q-GP07	Surface Soil Subsurface Soil	Surface and subsurface soil samples were collected in the central part of Parcel 247Q-X, downslope from the mounds, to determine if contaminant releases into the environment have occurred from use of this area.
HR-247Q-MW01	Surface Soil Subsurface Soil	Surface and subsurface soil samples were collected on the northern side of Parcel 247Q-X, downslope from the training aids found at this site, to determine if contaminant releases into the environment have occurred from the use of this area.
HR-247Q-MW02	Surface Soil Subsurface Soil	Surface and subsurface soil samples were collected in the central part of Parcel 247Q-X, downslope from the training aids found at this site to determine if contaminant releases into the environment have occurred from the use of this area.
HR-247Q-MW03	Surface Soil Subsurface Soil Groundwater	Surface soil, subsurface soil, and groundwater samples were collected in the northeastern part of Parcel 247Q-X, potentially downgradient from the training aids and near trenches found at this site, to determine if contaminant releases into the environment have occurred from the use of this area.
HR-247Q-MW04	Surface Soil Subsurface Soil	Surface and subsurface soil samples were collected in the northwestern portion of Parcel 247Q-X, downslope from the training aids found at this site, to determine if contaminant releases into the environment have occurred from the use of this area.

Table 3-1

Sampling Locations and Rationale Former Probable Range, Parcel 247Q-X Fort McClellan, Calhoun County, Alabama

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Sample		
Location	Sample Media	Sample Location Rationale
HR-247Q-MW05	Surface Soil Subsurface Soil Groundwater	Surface soil, subsurface soil, and groundwater samples were collected in the central portion of Parcel 247Q-X, near mounds and shattered drums, to determine if contaminant releases into the environment have occurred from the use of this area.
HR-247Q-MW06	Surface Soil	Surface and subsurface soil samples were collected downslope from the mounds/shattered drums to determine if contaminant
	Subsurface Soil	releases into the environment have occurred from the use of this area.
HR-247Q-DEP01	Depositional Soil	A depositional soil sample was collected just north of Parcel 247Q-X, from a dry creek bed that winds north-northwest across the parcel and downslope from the training aids found at this site, to determine if contaminant releases into the environment have occurred from use of this site.
HR-247Q-DEP02	Depositional Soil	A depositional soil sample was collected from a dry creekbed in the eastern portion of Parcel 247Q-X to determine if contaminant releases into the environment have occurred from use of this site.
HR-247Q-DEP03	Depositional Soil	A depositional soil sample was collected from a dry creekbed in the central portion of Parcel 247Q-X to determine if contaminant releases into the environment have occurred from use of this site.